

Patent Abstracts of Japan

PUBLICATION NUMBER : 2000040813
PUBLICATION DATE : 08-02-00

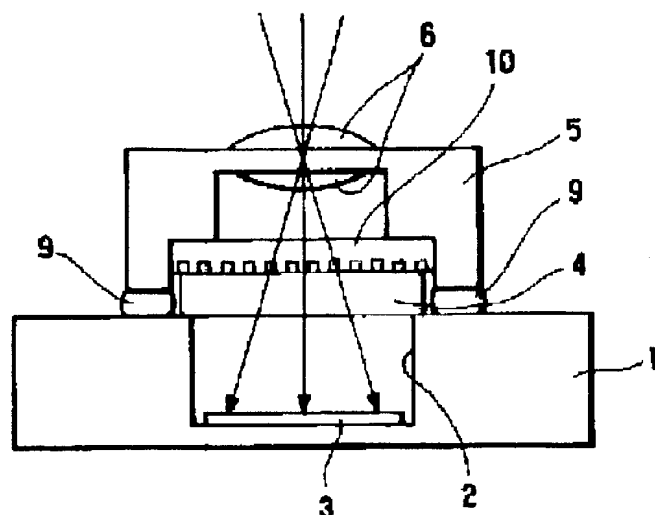
APPLICATION DATE : 24-07-98
APPLICATION NUMBER : 10209333

APPLICANT : SONY CORP;

INVENTOR : IWASAKI MASANORI;

INT.CL. : H01L 27/14 H01L 31/02 H04N 5/232

TITLE : IMAGE SENSING APPARATUS AND
ITS MANUFACTURE



ABSTRACT : PROBLEM TO BE SOLVED: To enable easy positioning with high precision, in position relations between an image sensing element and an imagery optical element and between the image sensing element and a phase type low-pass filter.

SOLUTION: In an image sensing apparatus constituted of an image sensing element 3 an imagery optical element 6 and an optical low-pass filter 10 arranged between the image sensing element 3 and the imagery optical element 6 the imagery optical element 6 and the optical low-pass filter 10 are held with a specified position relation by a holder 5. The holder 5 is so fixed on a package that position relation of a reference surface of the imagery optical element 6 to an image sensing surface of the imaging element 3 satisfies a specified relation.

COPYRIGHT: (C)2000,JPO

BEST AVAILABLE COPY